This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

- (Previously Amended) A method of encryption, comprising:
 - (a) partitioning an input message into matrix elements:
 - (b) computing a determinant of said matrix;
 - (c) encrypting said determinant; and
 - (d) multiplying said matrix by said encrypted determinant.
- 2. (Original) The method of claim 1, further comprising:
- (a) prior to step (a) of claim 1, preprocessing said input message wherein said preprocessing includes a permutation of the message.
- 3. (Currently Amended) The method of claim 24, wherein:
- (a) said permutation of step (a) of claim 2 is generated by a hash of said input message.
- 4. (Currently Amended) The method of claim 24, wherein:
- (a) said permutation of step (a) of claim 2 is generated by a random sequence.
- (Original) The method of claim 2, wherein:
- (a) said preprocessing of step (a) of claim 2 includes exclusive ORing said message after permutation with generators of said permutation.

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- 6. (Original) The method of claim 1, wherein:
 - (a) said encrypting of step (c) of claim 1 is public-key encryption.
- 7. (Original) The method of claim 6, wherein:
 - (a) said public-key encryption is RSA.
- 8. (Original) The method of claim 1, wherein:
- (a) said partitioning of step (a) of claim 1 first fills the principal diagonal of said matrix.
- 9. (Previously Amended) A method of encryption, comprising:
 - (a) defining a permutation source:
- (b) generating a permuted message for an input message employing said permutation source;
- (c) padding said permuted message with said permutation source to obtain a preprocessed message; and
- (d) encrypting said preprocessed message with block-based encryption method which has blocks smaller than said preprocessed message.
- (Previously Amended) The method of claim 9, wherein:
 said permutation source is generated by a hash of said input message.
- (Previously Amended) The method of claim 9, wherein:
 said permutation source is generated by a random sequence.

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(Previously Amended) The method of claim 9, wherein:

said block-based encryption is a public key encryption.

13. (Previously Amended) A method of decrypting, comprising:

(a) computing a determinant of a matrix-based encrypted message

matrix, wherein said encrypted message was generated by partitioning an input

message into matrix elements:

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(b) decrypting said determinant; and

(c) multiplying said matrix by the results of step (b).

14. (Original) The method of claim 13, wherein:

(a) when said matrix-based encrypted message of step (a) of claim 13

had preprocessing including a permutation, applying the inverse of said permutation

to the results of step (c) of claim 13.

15. (Previously added) The method of claim 9, wherein said padding includes

prepending said permuted message with said permutation source to obtain said

preprocessed message.

16. (Previously added) The method of claim 9, wherein said padding includes appending said permuted message with said permutation source to obtain said

preprocessed message.